CONTACT

kingtao.ng@mq.edu.au

kingtaojasonng

in jasonkng

KING TAO JASON NG

An experienced all-round data scientist

EDUCATION

Doctor of Philosophy Macquarie University Nov 23 - Present

Master of Research in Artificial Intelligence

Jul 21 - Oct 23

Macquarie University

Thesis: Identifying Causal Directions from Text: Unsupervised Learning using Bayesian Framework

Master of Data Science University of Sydney Mar 16 - Jul 19

Thesis: Academic Capability Mapping

Master of Economics in Econometrics and Financial Economics

Mar 08 - Jul 12

University of Sydney

Master of Information Technology in Knowledge Systems and Data Mining

Jul 05 - Dec 07

University of New South Wales

Bachelor of Science in Computer Science University of New South Wales

Jul 01 - Mar 05

SKILLS

Data Analysis	5+ yrs
Leadership	2+ yrs
Statistics	5+ yrs
Strategic Thinking	4+ yrs
Software Quality Assurance	1+ yrs
Project Management	5+ yrs
Business Analysis	4+ yrs
Software Engineering	4+ yrs

WORK EXPERIENCE

Senior Data Scientist

Jul 22 - Present

Chief Data and Analytics Office, ASIC

Lead and implement Licensing ML Proof of Concept, Lead and design Knowledge Management Metadata Extraction

Senior Analytics Platform Owner Chief Data and Analytics Office, ASIC

Jul 21 - Jul 22

Promoted and managed Databricks, RStudio Servers, Python Servers and Data Science Lab

Sessional Teaching Academic

Feb 22 - Jun 22

School of Computing, Macquarie University

Taught Document Processing and Semantic Technologies (COMP3220)

Data Scientist

Oct 19 - Jul 21

Chief Data and Analytics Office, ASIC

Led and implemented NLP Prospectuses; Proposed and designed NLP pipeline

ACHIEVEMENTS

Australia Day Achievement Award

ASIC

Launched Market Analysis and Intelligence Surveillance System

ARI Award

Aristocrat Technologies Australia

Competent Communicator

Toastmasters International

Data Scientist

School of Computer Science, University of Sydney

Designed and developed Researcher Collaboration Recommendation System using Python and D3.js

Analyst

Market Infrastructure, ASIC

Jul 16 - Oct 19

Aug 17 - Jun 19

Proposed and implemented Wash Trade Detection using KDB+/Q; Designed and implemented Market Data Analytics Hub using Elastic Stack

Analyst

Jan 13 - Jul 16

Market & Participant Supervision, ASIC

Managed and implemented Market Analysis and Intelligence Surveillance System; Drafted Technology and Analytics Capability Review

Intranet Programmer

Oct 11 - Dec 11

Information and Communications Technology, Scots College

Maintained and managed IBM DB2

Domain Analyst

Mar 11 - May 11

Wagering Technology, Tabcorp Holdings Limited

Managed requirements for Customer Loyalty Project

Software Engineer

Jul 08 - Mar 11

Studio Development, Aristocrat Technologies Australia

Designed and implemented gaming applications in C and C++; Proposed gaming concepts to senior executives

Graduate Software Engineer

Jul 07 - Jul 08

Platform Development, Aristocrat Technologies Australia

Designed and developed networking protocols for casino management systems in C and C++

Graduate Test Engineer

Jan 07 - Jul 07

Software Integrity Testing, Aristocrat Technologies Australia

Developed test plans; Performed unit and integration tests

PUBLICATIONS

Hierarchical Word Mover Distance for Collaboration Recommender System

Dec 18

Chao Sun, King Tao Jason Ng, Philip Henville and Roman Marchant

The 16th Australasian Data Mining Conference, AusDM 2018, Bathurst, NSW, Australia, November 28 - 30, 2018, Revised Selected Papers

WORKSHOPS & CONFERENCES

13th Data Management Community
Australia Taxation Office

Jun 20

Australia laxation Office

Coding Fest 2019
University of Sydney

Feb 19